Appl. No. # 10/754,925 Amdt. dated Reply to OA of 5/25/2005 **CLAIMS**

- 1. (cancelled) An acupuncture needle warmer device comprising:
 - a. a flat watertight plastic container filled with supersaturated solution, the container having a closed folded position and an open position,
 - b. a fold line defined upon the container body wherein the container body can fold on the fold line to snugly enclose a handle of an acupuncture needle in the closed folded position,
 - c. an exothermic crystallization trigger located within the container body, triggerable by manual depression.
- (cancelled) The needle warmer device of claim 1 wherein the crystallization trigger is a thin metal plate mechanism having slits that a user can depress through the sidewalls.
- 3. (cancelled) The needle warmer device of claim 1 further comprising an adhesive tape mounted to the flat watertight plastic container for maintaining the container in closed folded position.
- 4. (cancelled) The needle warmer device of claim 1 wherein the supersaturated solution is sodium acetate in aqueous form.
- 5. (cancelled) The needle warmer device of claim 1 wherein the supersaturated solution is sodium acetate in solid form.
- (cancelled) The needle warmer device of claim 1 wherein the supersaturated solution is held in a cylindrical plastic container.
- 7. (original) An acupuncture needle warmer device comprising:
 - a. a rigid watertight plastic container filled with supersaturated solution,
 - b. a membrane at a first end of the rigid cylindrical watertight plastic container,
 - c. the membrane can be punctured by an acupuncture needle handle inserted into the rigid watertight plastic container initiating exothermic crystallization of the supersaturated solution around the acupuncture needle handle.
- 8. (original) The needle warmer device of claim 7 further comprising a crystallization trigger of a thin metal plate mechanism having slits in the rigid watertight plastic container and wherein a shallow depression snugly encloses the handle of the acupuncture needle and holds the membrane mounted inside the hollow depression.
- 9. (original) The needle warmer device of claim 7 wherein the supersaturated solution is

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- 10. (original) The needle warmer device of claim 7 wherein the supersaturated solution is sodium acetate in solid form.
- 11. (original) The needle warmer device of claim 7 wherein the supersaturated solution is held in a cylindrical plastic container.
- 12. (original) An acupuncture needle warmer device comprising:
 - a. a rigid watertight plastic container filled with supersaturated solution,
 - b. a hollow depression at a first end of the rigid cylindrical watertight plastic container, the hollow depression snugly enclosing a handle of an acupuncture needle.
 - c. an exothermic crystallization trigger located within the container body, triggerable by manual depression.
- 13. (original) The needle warmer device of claim 12 wherein the crystallization trigger is a thin metal plate mechanism having slits.
- 14. (original) The needle warmer device of claim 12 wherein the supersaturated solution is sodium acetate in aqueous form.
- 15. (original) The needle warmer device of claim 12 wherein the supersaturated solution is sodium acetate in solid form.
- 16. (original) The needle warmer device of claim 12 wherein the supersaturated solution is held in a cylindrical plastic container.